

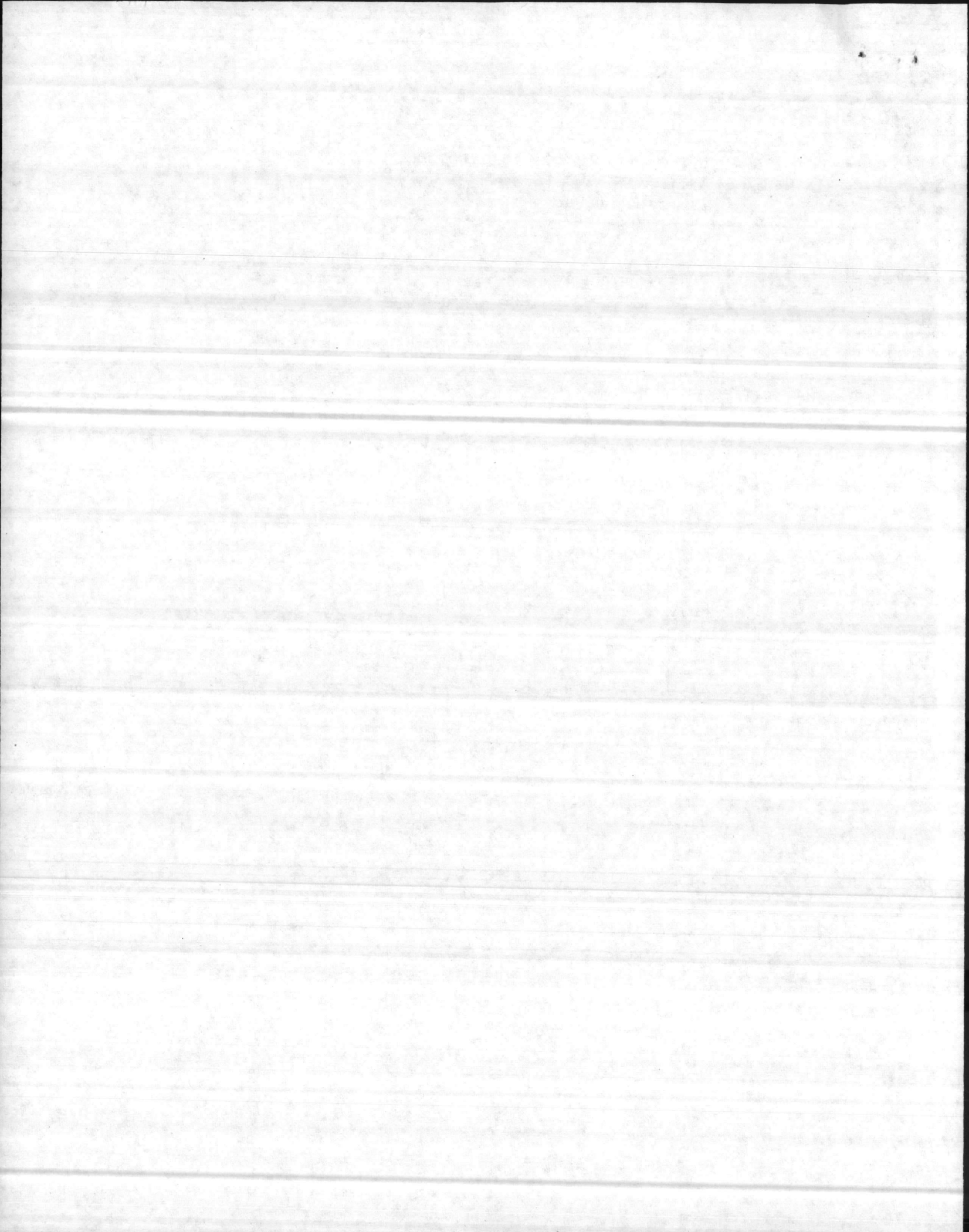
16 Apr 1964

Subject: Military Construction Project N62476-01-C-1647, High Explosive
Magazines; Physical Security of

4. Point of contact for further information: Mr. C. H. Acosta, ECAS (B),
New River S-4, airtel 484-6506/6696.

K. J. LEAHY
By direction

Copy to:
CIC (Code LFT-1)
LANTNAVFACENGCOM (Code OSA21E)
OICC, Jacksonville, EC Area



UNITED STATES MARINE CORPS
ENGINEERING STATION
(F 110010)
New River, Jacksonville
North Carolina 28515

204:PEA:jw
11000
JAN 24 1983

From: Commanding Officer
To: Commander, Atlantic Division, Naval Facilities Engineering Command,
Norfolk, Virginia 23511 (Attn: Mr. Bill Jenkins)

Subj: Comments on MILCON Project P-354, High Explosive Magazines

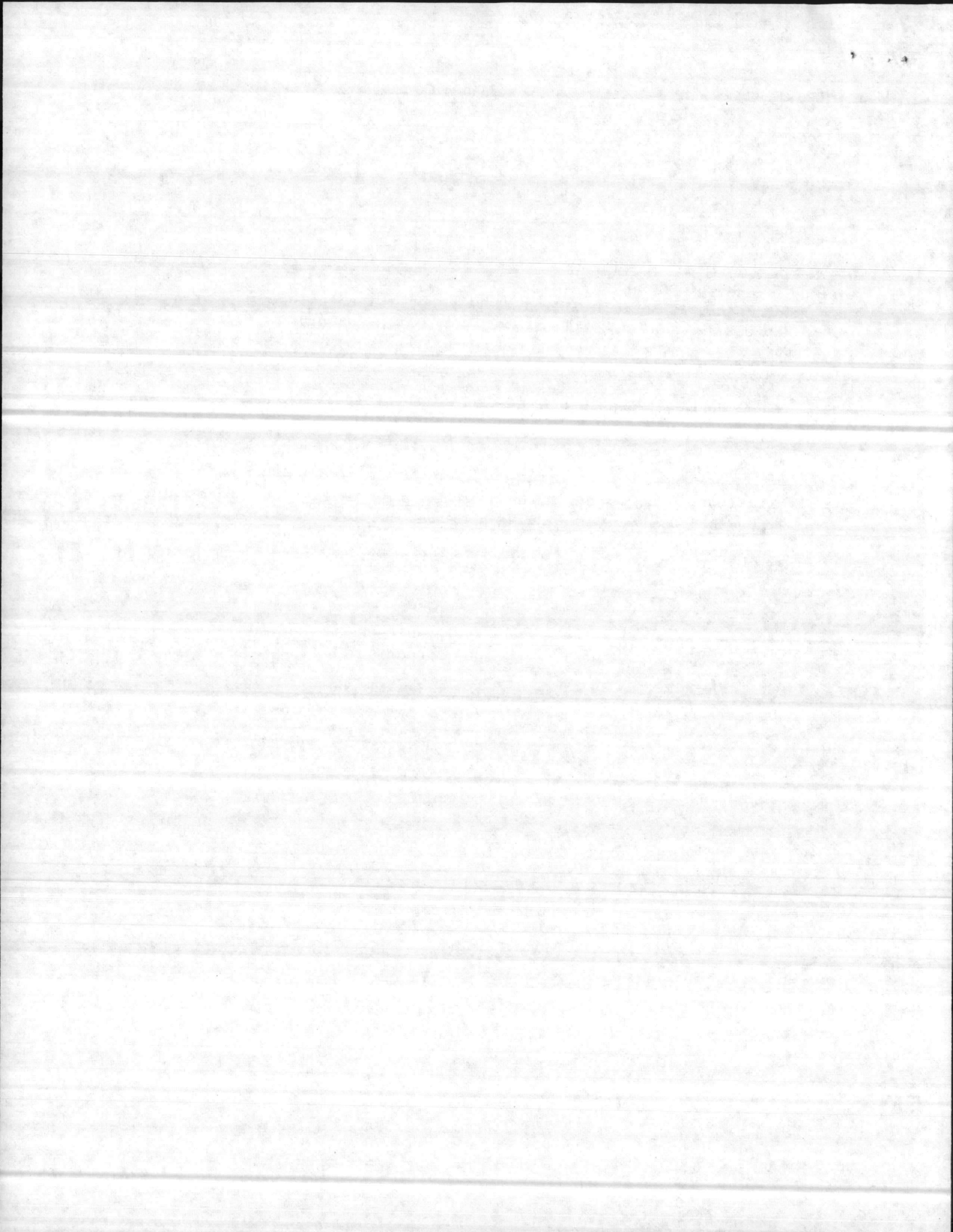
Ref: (a) MILCON 90% drawings for P-354, High Explosive Magazines, dtd
8 Dec 1982

Encl: (1) Review Comment Sheet

1. Enclosure (1) contains New River's comments regarding the subject project and are forwarded for your continuing action.
2. Request that you advise New River of action taken regarding the comments.

D. W. NELSON
By direction

ENCLOSURE 018



DRAWING AND SPECIFIC REVIEW COMMENT

DIV 4 412/14 (11/78)

HIGH EXPLOSIVES MAGAZINE (P-354)

MCAN (H), NEW RIVER, JACKSONVILLE, NC 28545

DATE OF REVIEW

DATE RETURNED LANTDIV

24 Jan 1983

REVIEWER

ARCHITECTURAL

MECHANICAL

PRELIM.

STRUCTURAL

ELECTRICAL

90% SUBMITTAL

CERTIFICATION OF CO OR OICC/ROICC

CIVIL

SPECS & ESTIMATES

100% SUBMITTAL

DATE LANTDIV RETURN

DWG. NO./ PAR. NO.

ITEM NO.

OICC/ROICC OR STATION COMMENTS (MAKE GENERAL COMMENTS ON LAST SHEET)

LANTDIV REVIEW ACTION - KEY INC. IN LANTDIV TRANS. LTR

E-1/E-2

General Note #3. Grounding wire should be larger than 1/0 AWG due to high corrosion in area.

chg to 2/0

E-2

Primary Lightning Protection should conform to OP-5, para 4.9.2.1. Proposed system does not to meet that criteria.

not record
OP-5 para 4.9.4.10
4.9.4.2

E-2

Intrusion Detection System with remote monitoring required in the project.

NIC MAVELEA
COSC-1115A

E-2

Perimeter lighting is required for this project.

sep contract

not required

Note #1. Who specifically is to provide security hasp?

gov supplier

initials - LANTDIV

E-2

Exterior magazine lighting switches should operate independently of interior switches.

Design INC

E-1

All lighting with photo electric control should be a "Fail-On" type.

DES

CONSTRUCTION SCHEDULE (No. DAYS _____)

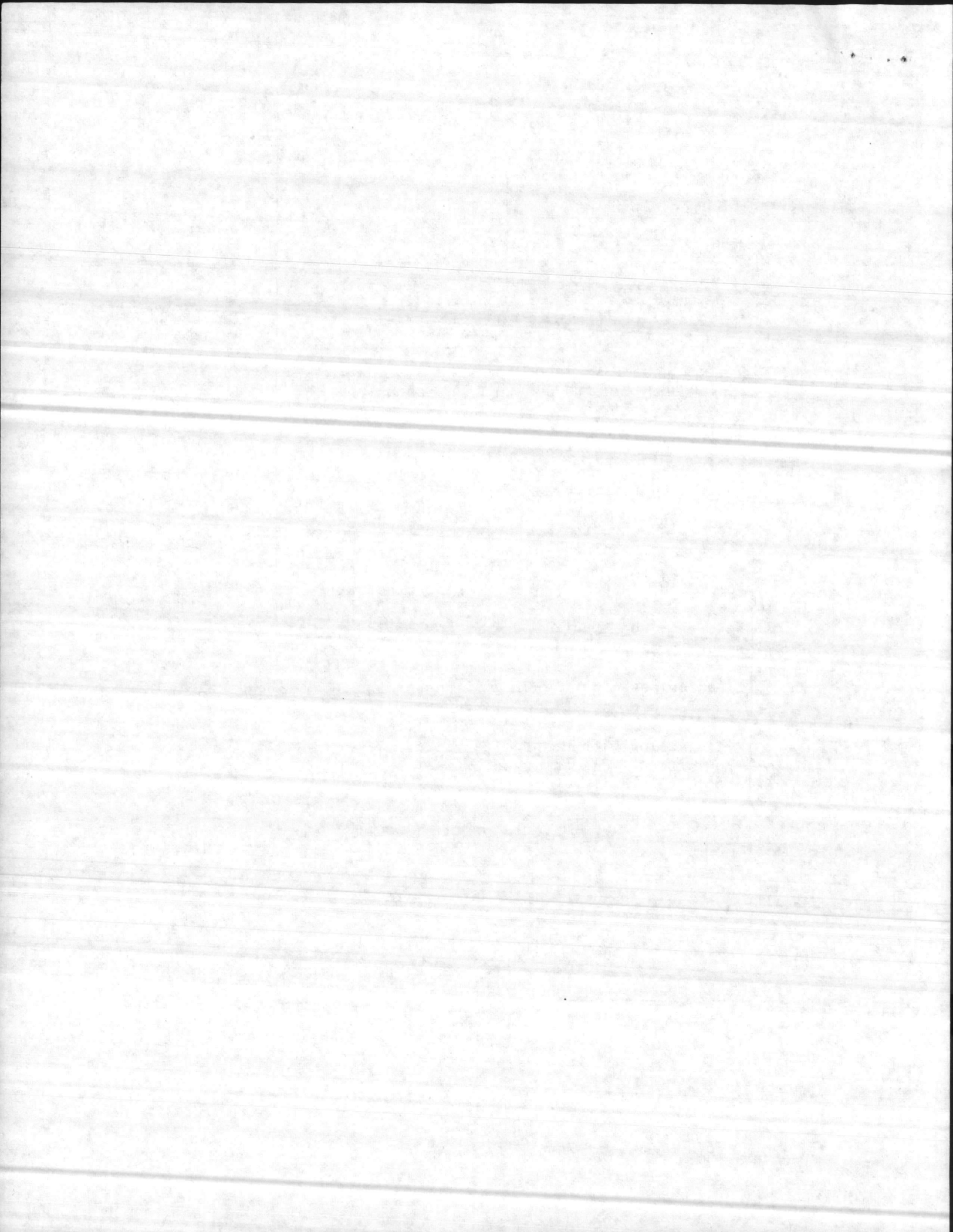
SPECIAL REQUIREMENTS (Attach if necessary)

CONCURRENCE

C.O. or OICC/ROICC SIGN.

SPECIAL REMARKS (For LANTDIV use only)

ENCLOSURE (1)



LANTDIV DRAWING AND SPECIFICATION REVIEW COMMENT

SHEET 2 OF 2

HIGH EXPLOSIVES MAGAZINE (P-354)

MOCKS (H), NEW RIVER, JACKSONVILLE, NC 28545

DATE FOR LANTDIV
DATE RETURNED LANTDIV 24 Jan 1983
REVIEWER
CERTIFICATION OF CO OR OICC/ROICC
DATE LANTDIV RETURN

ARCHITECTURAL	MECHANICAL	PRELIM.
STRUCTURAL	ELECTRICAL	90% SUBMITTAL
CIVIL	SPECS & ESTIMATES	100% SUBMITTAL

FIG. NO./ AR. NO.	ITEM NO.	OICC/ROICC OR STATION COMMENTS (MAKE GENERAL COMMENTS ON LAST SHEET)
----------------------	-------------	---

L/S-2

Magazine #3 will be used to store fuel, air explosives containing ethylene oxide. (OP-5, para 4-3.3.2) electric fixtures should conform to that use.

All magazine flooring should be non-absorbent and waterproof in accordance with OP-5, para 6-4.2.4.

LANTDIV REVIEW ACTION - KEY
INC. IN LANTDIV TRANS. LTR

will conform

Sender Headover

CONSTRUCTION SCHEDULE (No. DAYS _____)

REQUIREMENTS (Attach if necessary)

CONCURRENCE _____

C.O. or OICC/ROICC SIGN. _____

REVISIONS (For LANTDIV use only)

